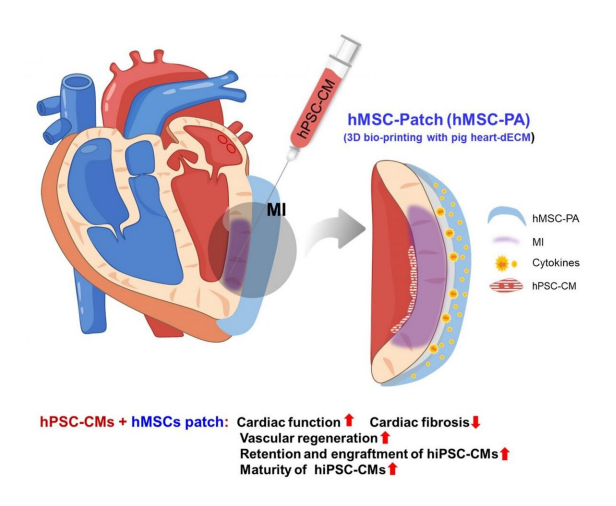


Novel dual stem cell therapy improving cardiac regeneration

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Schematic diagram of the underlying mechanism of dual treatment approach of hiPSC-CMs and hMSC-patch. Credit: *Nature Communications* (https://www.nature.com/articles/s41467-019-11091-2)



As a medical emergency caused by severe cardiovascular diseases, myocardial infarction (MI) can inflict permanent and life-threatening damage to the heart. A joint research team comprising scientists from City University of Hong Kong (CityU) has recently developed a multipronged approach for concurrently rejuvenating both the muscle cells and vascular systems of the heart by utilizing two types of stem cells. The findings give hope to develop a new treatment for repairing MI heart, as an alternative to the existing complex and risky heart transplant for seriously-ill patients.

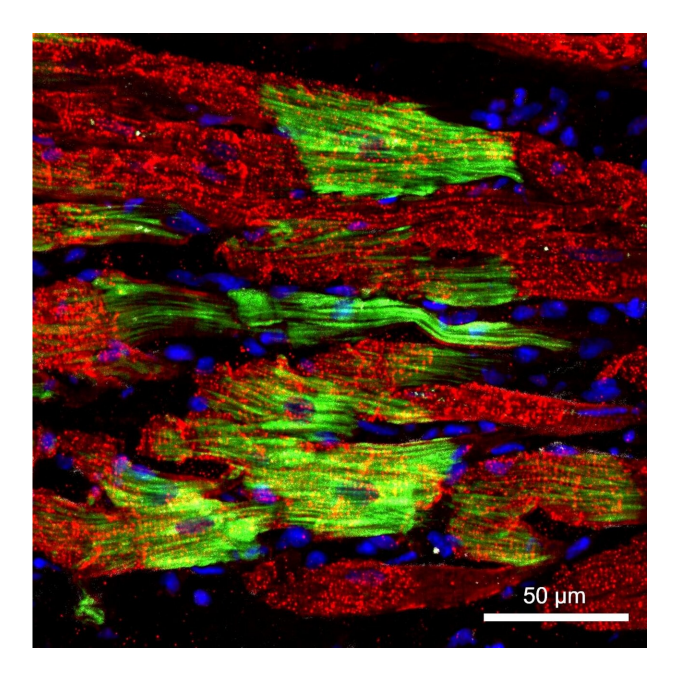
MI is a fatal disorder caused by a shortage of coronary blood supply to the myocardium. It leads to permanent loss of <u>heart muscle cells</u> (cardiomyocytes, CMs), and scar tissue formation, resulting in irreversible damage to <u>cardiac function</u> or even heart failure. With limited therapeutic options for severe MI and advanced heart failure, a heart transplant is the last resort. But it is very risky, costly and subject to limited suitable donors. Therefore, stem cell-based therapy has emerged as a promising therapeutic option.

Dr. Ban Kiwon, a stem cell biologist from Department of Biomedical Sciences at CityU, has been focusing on developing novel stem cellbased treatments for cardiac regeneration. "Heart is an organ composed of cardiac muscles and blood vessels, where vessels are essential to supply oxygen and energy to the muscles. Since both cardiac muscles and vasculatures would be severely damaged following MI, the therapeutic strategies should focus on comprehensive repair of both at the same time. But so far the strategies only focus on either one," he explains.

In this regard, Dr. Ban and his collaborators, including researchers from Konkuk University, The Catholic University of Korea, Pohang University of Science and Technology, and T&R Biofab in South Korea, have recently developed a multipronged approach. It aimed to



concurrently rejuvenate both the heart muscles and the vasculatures by utilizing two major types of stem <u>cells</u>, namely human bone marrow derived mesenchymal stem cells (hMSCs) and cardiomyocytes derived from human induced pluripotent stem cells (hiPSC-CMs).



Representative immunostaining images with hiPSC-CM-GFP (green) and MYH6/7 gene (red). This figure indicated that the CM + PA group exhibited a



much larger rod-shaped structure that resembled adult-like CMs. hMSC-PA improved the maturity of hiPSC-CMs. Credit: *Nature Communications* (https://www.nature.com/articles/s41467-019-11091-2)

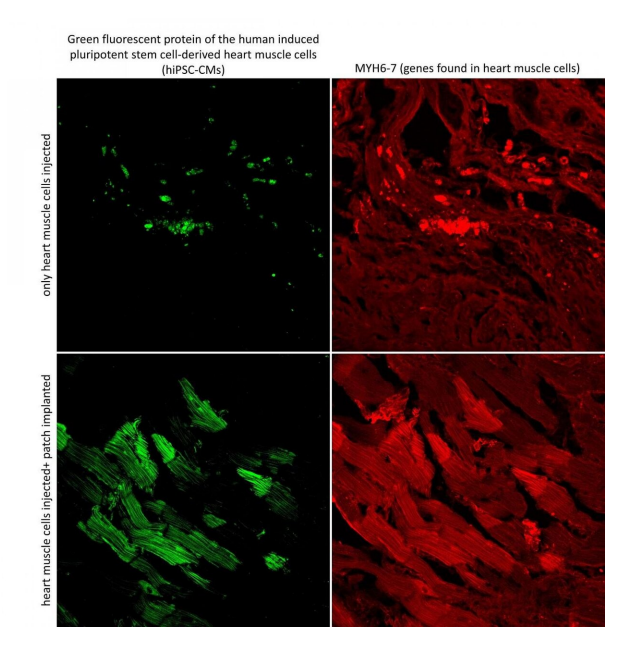
The hMSCs was employed in the study due to their prominent paracrine activity of secreting good proteins to promote the regeneration of blood vessels and the endothelial cell survival. And the hiPSC-CMs was utilized for their similarities with human primary CMs in terms of the expressions of cardiac-specific genes, structural proteins, ion channels, and more importantly, the spontaneous contraction.

First study of two distinct stem cell effects for cardiac repair

While several previous studies described the beneficial effects of either hiPSC-CMs or hMSCs on MI separately, this is the first study to simultaneously examine the effects of these two distinct stem cells in cardiac repair. The researchers have adopted a dual approach, in which the hMSCs and the hiPSC-CMs were delivered via two distinct routes. The hiPSC-CMs were intramyocardially injected directly into border zone of the rat's heart, while the hMSCs-loaded patch was implanted on top of the infarct area, like a bandage.

The results showed that this dual approach led to a significant improvement of cardiac function and enhancement of vessel formation on a MI heart. The implanted hMSC-loaded patch not only provided a micro-environment which enhanced vascular regeneration as expected, but also improved the retention of hiPSC-CMs, ultimately augmenting heart function and restoring the injured myocardium.





Representative immunostaining images with hiPSC-CM-GFP (green) and MYH6/7 gene (red) when they were injected in the absence or presence of hMSC-PA in MI hearts. Larger area in green and red showed that hiPSC-CMs remained and stayed alive. Credit: *Nature Communications* (https://www.nature.com/articles/s41467-019-11091-2), edited by CityU



Moreover, histological analyses results demonstrated that the implantation of hMSC-loaded patch has promoted the functional maturation of injected hiPSC-CMs. They became more elongated and rectangular in cell shape, appeared to be more organized in order, which were typical morphological characteristics of matured adult CMs. Functional maturation of intramyocardially injected hiPSC-CMs is particularly important. It is because it can reduce potential risk of arrhythmias, meaning irregular heart contraction, which is a major cause of sudden cardiac death.

Application potential in cardiac regeneration and beyond

"We believe this novel dual approach can potentially provide translational and clinical benefit to the field of cardiac regeneration," said Dr. Ban. "Based on the same principle, the protocol may also be utilized for repairing other organs including brain, liver and pancreas in which multiple types of <u>stem cells</u> are co-existing." The team is working on follow-up studies in larger animal model such as pigs. The patent application has been submitted.

The research findings were published in scientific journal *Nature Communications*, titled "Dual stem cell therapy synergistically improves cardiac function and vascular regeneration following myocardial infarction". Dr. Ban, together with Dr. Moon Sung-Hwan from Konkuk University School of Medicine and Professor Park Hun-Jun from The Catholic University of Korea, are the corresponding authors of the paper. The first authors are Park Soon-Jung from Konkuk University School of Medicine, Kim Ri Youn and Ph.D. student Lee Sunghun from CityU and Park Bong-Woo from The Catholic University of Korea.

More information: Soon-Jung Park et al, Dual stem cell therapy



synergistically improves cardiac function and vascular regeneration following myocardial infarction, *Nature Communications* (2019). DOI: 10.1038/s41467-019-11091-2

Provided by City University of Hong Kong

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